

ABSTRACT OF THE DISCLOSURE

A gas storage and production system decreases production of formation
5 sand and permits high gas flow rates in storing and producing operations. In a
described embodiment, different flowpaths are used for injecting and
withdrawing gas from a subterranean formation. In another embodiment, a
gravel pack is confined to a set volume, so that it is not expanded when gas flows
at a relatively high rate therethrough.